State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

S 0 0 1 7 2 2 % S % 2 0 0 4

2002, 2003, 2004

2005 JUN 13 ANTH: 47

STATEMENT NO.: S001722 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

ırce l	Name:	NORT	H FORK B	ISHOP CF	REEK									
utar	y To:	BISHC	P CREEK											
ınty:		Inyo		•					Ye	ear of First	Use: 18	381		
ersio	n Withi	n: NE1/4	of SW1/4	Section 31	I, T06S, R	33E, MB&I	M		Pa	rcel Numb	er:			
			٠											
۱. ا	Water is	s Used Und	<u>der</u> : Ripar	rian clairn		_ Pre-191	l4 right	X	Other (exp	lain):	· <u> </u>	· .		
3.]	Year of	First Use:	(Please pr	rovide if m	issing abo	ove)			•		•			
;. <u>,</u>	Amount	t of Use: E	inter the a	mount (or	the appro	ximate am	ount) of wa	ter used ea	ach month, u	ising the ta	ble below			
	Amounts	s below are	in: Gallor	ns		Million Gal	lons (MG)	<u> </u>	Acre-f	feet (AF)		Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov.	Dec	Total Armua
	2002	-	0	- 6	16	10	+ 17	16	14	23	0	0	0	86
	2003	.0	0	0	26	26	3	14	20	14	0	0	0	103
··I	2004	0.	0	0	22	1 10		10	0	5	0	10	10	55
.1	Irrigatior Other (s	pecify)	Specify nu	ımber of a	cres irriga _ acres;	Stockwa	tering	ersons serv	ed, etc.	Domestic _				
	Irrigatior Other (s Change	nspecify)	Specify nu	ımber of a	cres irriga _ acres; escribe an	ted, stock Stockwai	watered, potential tering	ersons serv	red, etc.	Domestic _				
	Irrigatior Other (s <u>Change</u> (New pu	n specify) es in Metho	Specify nu	rsion – De	cres irriga _ acres; escribe an	ted, stock Stockwar y changes diversion, e	watered, potential points of the control of the con	ersons serv	ed, etc.	Domestic _				
	Irrigation Other (s Change (New pu Please a	n specify) es in Metho imp, enlarg answer only	Specify nu	rsion – De on dam, lo estions bel	cres irriga _ acres; escribe an cation of c	ted, stock Stockwar y changes diversion, e	watered, potering in your product.) able to you	ersons serv ject since y r project.	red, etc. ; /our previou	Domestic _	it was filed	i.		
. 1 . 1 . 1	Other (s Change (New pu	n specify) es in Metho imp, enlarg answer only	Specify nu	rsion – De on dam, lo estions bel	cres irriga _ acres; escribe an cation of c	ted, stock Stockwar y changes diversion, e	watered, potering in your product.) able to you	ersons serv ject since y r project.	red, etc. ; /our previou	Domestic _	it was filed	i.		
. 1 . 1 . 1	Irrigation Other (s Change (New pu Please a	n specify) es in Metho imp, enlarg answer only	Specify nu	rsion – De on dam, lo estions bel	cres irriga _ acres; escribe an cation of c	ted, stock Stockwar y changes diversion, e	watered, potering in your product.) able to you	ersons serv ject since y r project.	ved, etc. /our previou	Domestic _s statemen	it was filed	i.		
	Irrigation Other (s Change (New pu Please a	n specify) es in Metho imp, enlarg answer only	Specify nu	rsion – De on dam, lo estions bel	cres irriga _ acres; escribe an cation of c	ted, stock Stockwar y changes diversion, e	watered, potering in your product.) able to you	ersons serv ject since y r project.	ved, etc. /our previou	Domestic _	it was filed	i.		
. 1 . 1 . 1	Irrigation Other (s Change (New pu Please a	es in Metho amp, enlarg answer only nservation Are your Describe	Specify nu	rsion – De con dam, lo estions bel	cres irriga _ acres; escribe an cation of c	ted, stock Stockwar y changes diversion, e are applic ation efforts s you have	in your protect.) able to you s? YES X initiated:	ersons serv	ved, etc. /our previou	Domestic s statemen	it was filed	I.	1ED	
. 1 31 . 1 . 1	Other (s Change (New pu Please a 1. Col	es in Methodump, enlargenswer only answer vation Are your Describe	Specify nu	rsion - De on dam, lo estions belong water conserva	cres irriga _ acres; escribe an cation of c	ted, stock Stockwar y changes diversion, e are applic ation efforts s you have	in your protect.) able to you s? YES X initiated:	ersons serv	ved, etc.	Domestic s statemen	it was filed	I.	1ED	
	Other (s Change (New pu Please a 1. Col	es in Methoump, enlargenswer only answer only nservation Are your Describe	Specify numbered of Diversion of Water new employant water amount or amount or n in Divers	rsion – De on dam, lo estions bel conservar	acres; acres; escribe an cation of conservation efforts evater conserved;	stockwar Stockwar y changes diversion, e are applic ation efforts s you have	in your proetc.) able to you initiated:	ject since y	ved, etc.	Domestic s statement	at was filed	I. TA CF pre-1914 a	1ED	
	Other (s Change (New pu Please a 1. Col	es in Methodimp, enlarge answer only nservation Are your Describe If you are show the Reduction	specify numbered of Diversion of water new employant water amount or min Diversion of the D	rsion – De on dam, lo estions bel conservar	cres irriga _ acres; escribe an cation of c low which r conserva tion efforts vater cons	stockwar Stockwar y changes diversion, e are applic ation efforts s you have	in your proetc.) able to you initiated:	ject since y	ved, etc.	Domestic s statement	at was filed	I. TA CF pre-1914 a	1ED	

Ø Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES _

ST-SUPPL (1-05)

<u>?</u> .	Wa	iter quality	and wast	ewater reci	amation		•		
	a.	Are you a degree	now or ha	ive you bee ireasonably	n using recl affects suc	laimed water from ch water for other l	a wastewater treatmo	ent facility, desalina	ation facility or water pollu
	b.	If you ar appropri supply u	ative right	credit due under sect	to the subsi ion 1010 of	titution of reclaime the Water Code, _I	ed water, desalinated please show amounts	water or polluted w of reduced diversi	rater in lieu of a claimed p ons and amounts of subs
		Amount Year _	of reduce	d diversion:	_ (AF/MG)	Year	(AF/MG	i) Year	(AF/MG)
		State the	type of s	ubstitute wa	ater supply:				
		Amount Year _	of substitu	ite water su	pply used: _ (AF/MG)	Year	(AF/MG) Year	(AF/MG)
		I have da	ata to sup	port the abo	ve surface	water use reduction	ons due to the use of	a substitute water	supply. YES NO
3.	Con	njunctive u	se of surf	ace water a	nd groundw	vater .			
	a.	Are you	now using	groundwat	er in lieu of	surface water? Y	es no _X		•
	b.	If you are	e claiming	credit due	to the subst	V			e right under section 101
									•
		-				•	(AF/MG		(AF/MG)
oug	ersta ht in	I have da and that it the future	may be n	ecessary to	ve surface	water use reduction	ons due to the use of claimed in "F" above	groundwater. YES	•
ougi deci	erstant in	I have da and that it the future that the in	may be n	ecessary to	document	water use reduction the water savings the best of my kno	claimed in "F" above	groundwater. YES	er Code sections 1010 ar
ougi deci	erstant in	and that it the future that the in	may be n	ecessary to	document of the true to at	water use reduction the water savings the best of my know Los	ons due to the use of claimed in "F" above	groundwater. YES	NO
deci DATE	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the true to	the water savings the best of my kno	claimed in "F" above owledge and belief.	groundwater. YES	er Code sections 1010 ar
ougi deci ATE	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the true to	the water savings the best of my kno	claimed in "F" above by b	groundwater. YES if credit under Wat	er Code sections 1010 ar , California
deci DATE SIGN	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the true to	the water savings the best of my kno	claimed in "F" above by b	groundwater. YES	er Code sections 1010 ar , California
deci DATE SIGN	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the structure to the structu	the water savings the best of my know Los (middle in	claimed in "F" above by b	groundwater. YES if credit under Wat LES LANGE (last na	er Code sections 1010 ar , California
oug dec ATE IGN RIN	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the structure to the structu	the water savings the best of my know Los (middle in	claimed in "F" above by b	groundwater. YES if credit under Wat LES LANGE (last na	er Code sections 1010 ar , California
oug dec ATE IGN RIN	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the structure to the structu	the water savings the best of my know Los (middle in	claimed in "F" above by b	groundwater. YES if credit under Wat LES LANGE (last na	er Code sections 1010 ar , California
oug dec ATE IGN RIN	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the structure to the structu	the water savings the best of my know Los (middle in	claimed in "F" above by b	groundwater. YES if credit under Wat LES LANGE (last na	er Code sections 1010 ar , California
oug dec ATE IGN RIN	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the structure to the structu	the water savings the best of my know Los (middle in	claimed in "F" above by b	groundwater. YES if credit under Wat LES LANGE (last na	er Code sections 1010 ar , California
deci DATE IGN	erstant in are	and that it the future that the in	may be n	ecessary to in this repo	document of the structure to the structu	the water savings the best of my know Los (middle in	claimed in "F" above by b	groundwater. YES if credit under Wat LES LANGE (last na	er Code sections 1010 ar , California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

				PLEASE (COMPLE	TE AND R	ETURN T	HIS FORM	M BY JUL	Y 1, 1999		ŗ	ુ છે	STA
		OWNER (OF RECO	RD: CITY	OF LOS	ANGELES	DEPT OF	WATER &	POWER			S	_ 聖 _	<u>्</u> रज्ञ
		CITY OF I C/O RAYN PO BOX 5 LOS ANG	MOND R. I	PRITTIE R			WER	•	· ·		STATEM	ENT NO.		AFR
		COUNTY	RY TO:	BISHOP (CREEK		s, R33E,	MB&M.				FIRST U		3) 367 <u>-1</u> 031
A.	Water is I	used under	: Ripari	ian Claim		Pre 1	914 right	х	Other	(explain):				
		rst use (Pi					<u> </u>			·				
C.	which wa	of Use - En	sed,		ater used	each mon	th. If mor		innual use	e are not k	nown, che	eck the mo	onths in	
	Amounts	below are		Gallons_						<u> </u>				Total
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	1996	0	0	0	20	36	76	45	54	72	0	0	0 0	303 308
	1997 1998	0	0	41 0	42 34	51 29	38 38	26 81	70 84	23	0	0	0	289
D.	Purpose Irrigation Other (s	of Use - S	pecify nur	nber of ac	res irrigat _acres; Si	ed, stock tockwateri	ng		•	; Dom		iled. (New	pump,	;
F.	1. Co	inswer only onservation Describe	of water any water	r-conserva	ition effort	s you may		rted:		SEE AT	TACHME	NT TO AF	PPLICATIO	ON 1649
	c.	If credit to conserva	oward ber	neficial use	e of water d under se	under cla	imed pre 1 1 of the W	1914 appro	e, please s	vater right show the a (af/mg) 1	mounts o	f water cor	nserved.	(af/mg)

Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES ______ NO______.

гии **1** 9 ′

SUP-STATĘ (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

1	b.	polluted water in lied and amounts of recl	of appropriated water is claimed aimed water used:	oriative water right through substitution d under section 1010 of the Water Co	de, please show amounts of reduce	d diversions
		19	(af/mg) 19	(af/mg) 19	(af/mg	3)
3. (Cor	njunctive use of surfac	ce water and groundwater			
	a.	Are you now using gr	oundwater in lieu of surface water	er? YES NO X		
1	b.	If credit toward use uwater is claimed under	inder a claimed pre 1914 approper section 1011.5 of the Water Co	riative right through substitution of gro ode, please show the amounts of grou	undwater in lieu of appropriated indwater used:	
		19	(af/mg) 19	(af/mg) 19	(af/mg))
						<u> </u>
			n in this report is true to the best			e.
DA	TE	JUNE	16 , 19 99 at _	Los Angeles		Californ
SIC	GN/	ATURE:	ymond R.	Prite		
PR	INT	TED NAME: RAYM	OND	R • (middle init.)	PRITTIE	·
			(first name)	(middle init.)	(last name)	
CO	MF	ANY NAME Cit	y of Los Angeles	Department of Wat	er and Power	
			If there is insufficient space f	or your answers, please use the spac	e provided below.	
ITE	ΞM	CONTINUATION				
			<u> </u>			
		·				:
		· 			· · · · · · · · · · · · · · · · · · ·	
_			·			1
	—		<u> </u>			
		. 		<u>,,,</u>	<u> </u>	**
						<u></u>

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: NORTH FORK BISHOP CREEK

TRIBUTARY TO: BISHOP CREEK

COUNTY: INYO

STATEMENT NO: S001722

TELEPHONE NUMBER: (213) 367-1031

DIVERSI		4 OF SW.	1/4 SECTI	ON 31, Te	6S, R33E,	мв&м.			YEAR OI PARCEL		ISE: 1881		
A. Wate	r is used ι	<u>inder:</u>	Ripai	rian Claim		Pre	1914 right	X	Other	(explain):		······································	-
3. <u>Year</u>	of first use	(Please	provide if r	nissing ab	ove)		_			· · ·			-
	unt of Use water wa		e amount o	of water us	ed each m	nonth. If m	onthly and	d annual u	se are not	known, ch	eck the m	onths in	
	Amounts	below are	:	☐ Gallo	ns	✓ Ac	re-feet	[] (d	other)				
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1994	0	0	0	20	30	36	23	27	21	0	0	0	157
1995	0	0	0	61	18	39	54	44	44	0	-0	0	260
1996	0	0	0	20	36	76	45	54	72	0	0	0	303
Irriga Othe E. Chan enlar F. If par	tion r (specify) ges in Me ged divers	thod of div	ersion - Docation of	acres; escribe an diversion,	Stockwate y changes etc.)	ek watered, ering s in your pro	oject since	e your prev	j Dom	ment was	filed. (Nev	w pump,	
I deci DATED: SIGNATU PRINTED	RE:		_18 ,19 	97 Lee RAYMON	- at ous	on in this	R.	P	os Angele				<u>,</u> California
				(FIRST NAMI	Ξ)	(MIDDLE INIT	.)		(LASI NAME	=)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER

WR 40-1

COMPANY NAME:

CONTINUATION						
***************************************		Marks a		 		
47 To 1 11 4 th designation was a second or many and a second or many an				 		······································
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·			 		•
						-3
						•
		*******	, 1,		,	
			,			
•						
				,		
						<u></u>
OFNE	DAL INICODAAA	TION PERTAININ	0 70 144 750 5	 		

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel-without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

...

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

STATEMENT NO: 001722

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

•	0 E	NG OX	INEE 111	R-IN-	ELES D CHARG IEDUCT 90051	E . ROC) M / 1/4/6			î //	1 / / / / / / / / / / / / / / / / / / /	// <i>\\</i> \\	141 <i>4</i> 1/	
I	F N	AM	E/AD	DRESS	/PHON	E NO.	IS WE	RONG	R MIS	SING	(213) PLEA	367-	1029 Drrec	τ.
s	ou r	CE	: NO	RTH F	ORK B	ISHOP	CREEK	(
T	RIB	UT	ARY	TO: 8	SISHOP	CREEK	ζ							
C	OUN	ΤY	: IN	Y 0						YE	AR' OF	FIR	ST US	E: 1
D	IVE W			NE1/	'4 OF	S W 1 / 4	SECTI	ION 31	I, TO	is, Ri	3E, P	ID B&M	•	
				Ç	OMPLET	E AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>19</u>	94.		
	A. V	Nate	er <u>is</u> us	sed_und	<u>ler</u> : Ripar	ian claim		; Pre 1	1914 rigl	ht X	; Oth	ner (exp	lain)	
	C. <u>A</u>	<u>Amo</u>	unt of	<u>Use</u> - E	Please pr inter the a months in	amount o	f water u	ised eac	h month	ı. If mon	thly and	annual	use are	not
	An	nou	nts be	ow are:	. □ Ga	llons	X) A	cre-feet	C	(other)				
	JAN	۷.	FEB.	MAF	I. APR.	MAY	JUNE	JULY	AUG.	SEPT.	ос́т.	NOV.	DEC.	TOT ANNI
		0	0	C) 14	20	42	14	33	15	0	0	0	1
		0	0	0) 17	18	25	50	44	26	0	0	0	1
		0	0		26	66	30	22	56	11	0	0	0	2
	() C E. <u>C</u>	rriga Othe <u>Char</u>	ition _ r (spe nges ir	cify)	Specify no	acres <u>rsion</u> - De	; Stockw escribe a	ratering _	ges in y	our proje	; [Oomestic)	
											· 		ACRAN	JUN 219
1					listed in I		nsists of	reclaim	ed or po	-		ase indic	ANTOE STEEL	≧ a∰ua €
1	I (y of perjury			_			-	knowledge		ef.

1993

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 STATE WATER RESOURCES (916) 322-4503 COMPRES 200.RD

							- ^						
		S	UPPLEN	NENTA	L STAT	TEMEN	I OF W	ATER	DIVERS	STONIA	ND US	E 1: 53	
.veot	50 AF								ĺ	NV AF	WATER	RIGHTS ITMO: 0	
	ER OF									2 1 3kG	Edire arti	EAINO: C	101122
	ITY OF O ENG							WER	÷				
P	O BOX	111,	AQUE	DUCT			•				7-1-	DUONE	NUMBER
£ (OS ANG	ELES,	CA 9	UU51.								3). 481	NUMBER -6191
	IF NAM	1E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MÍS	SING,	PLEA	SE CO	RR ECT.	•
	SOURCE					-			,				
	•									•			
	ARY TO		-	KEEK			,		,				
4	COUNTY	': INY	' 0										
	ERSION WITHIN		14 OF	୍ଟ⊌1 /	4 SEC	TTAN	፯1. ፐ	069.	P335.	MDRR	M _		
												d if va	u ranlan
r pa	FIONS: rt of y	riease our re	compl egular	ete ite water	ms A. supply	and with	reclaim	ed סו	r pollu	ited w	ater.	RETUR	u replac N
	M BY JU				(A	ddition	al info	ormatic	on on	rever	se sid	e of t	this form
	nt of month									nounts low are		Gallons Acre-feet	•
	n, chec								be	iow ait			(o
									•				Total
,	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
988	0	0	30	34	32	25	81	0	0	0	0	-0 ⁽⁻⁾	202
~~~			1		34	55	22	46	80	. 0	. 0	0	297
989	0	0	0	59	34		23	40	- 00				
	0	0	0				32	0	43	0	0	, 0	160
1990	0	0	0	18	30	37	32	0_	43	0	0		
990	ose of	0 Use -	o Specify	18 / numl	30 ber of	37 acres	32 irrigat	o ed, st	43 tock v	o vatere	o d, per		160 erved,
990	ose of	0 Use -	0	18 / numl	30 ber of	37 acres	32 irrigat	o ed, st	43 tock v	o vatere	o d, per		
990 Purpo	ose of	Use -	0 Specify	18 / numl	30 ber of	37 acres	32 irrigat	o ed, s	43 tock v	o vatere	o d, per		
990 Purpo	ose of Irriga	Use -	0 Specify	18 y numl	30 ber of	37 acres	32 irrigat	o ed, s	43 tock v	o vatered	o d, per		
Purpo Sto	ose of Irriga ockwate	Use - tion ering estic	o Specify	18 y numl	30 ber of	37 acres	32 irrigat	o ed, si	43 tock v	ovatered	o d, per	sons s	
Purpo Sto	ose of Irriga ockwate Dome	Use - tion ering estic cify)	o Specify	18 y numl	30 ber of	37 acres	32 irrigat	o ed, si	43 tock v	ovatered	o d, per	sons s	erved, (
Purpo Sto Oth	ose of Irriga ockwate Dome	Use - tion tring estic cify) Method	O Specify	18 y numl	30 ber of	acres	32 irrigat	ed, st	43 tock v	o vatered	o d, per	sons s	erved, e
Purpo Sto Oth Chan- previo	ose of Irriga ockwate Dome	Use - tion tring estic cify) Method tement	O Specify	18 y numl	30 ber of	acres	32 irrigat	ed, st	43 tock v	o vatered	o d, per	sons s	erved, e
990 Purpo Sto	ose of Irriga ockwate Dome er (spec	Use - tion tring estic cify) Method tement	Specify  d of Di was	18 y numl	30 ber of	acres	any c	ed, st	es in	ovatered your	o d, per r proj am, lo	sons s	erved, e
Purpo Sto Oth Chan- previo	ose of Irriga ockwate Dome er (spec	Use - tion tring estic cify) Method tement	Specify  d of Di was	18 y numl	30 ber of n - Des (New	acres	any c	ed, st	es in	ovatered your	o d, per r proj am, lo	sons s	erved, e
Purpo Sto Oth Chan- previo	ose of Irriga ockwate Dome er (spec	Use - tion tring estic cify) Method tement	Specify  d of Di was	18 y numl	30 ber of n - Des (New	acres	any c	ed, st	es in	ovatered your	o d, per r proj am, lo	sons s	erved, e
Purpo Sto Oth	ose of Irriga ockwate Dome er (spec	Use - tion tring estic cify) Method tement	Specify  d of Di was	18 y numl	30 ber of n - Des (New	acres	any c	ed, st	es in	ovatered your	o d, per r proj am, lo	sons s	erved, e
Other Chan previous divers	ose of Irrigation Dome er (special ges in ous station, et	Use - tion estic cify) Method tement c.)	Specify d of Di	18 y numl	30 ber of n - Des (New	acres scribe pump,	any contains	hang ged o	es in diversi	your on da	o d, per	ject socation	ince you
Purpo Sto Oth Chan previo divers	ose of Irrigation Dome er (special ges in ous station, et	Use - tion estic cify) Method tement c.)	Specify d of Di	18 y numl	30 ber of n - Des (New	acres scribe pump,	any contains	hang ged o	es in diversi	your on da	o d, per	ject s	ince you
Purpo Sto Oth Chan previo	ose of Irrigation Dome er (special ges in ous station, et	Use - tion estic cify) Method tement c.)	Specify d of Di	18 y numl	30 ber of n - Des (New	acres scribe pump,	any contains	hang ged o	es in diversi	your on da	o d, per	ject socation	ince you
Purpo Sto Oth Chan previo	ose of Irrigation Dome er (special ges in ous station, et	Use - tion estic cify) Method tement c.)	Specify d of Di	18 y numl	30 ber of n - Des (New	acres scribe pump,	any contains	hang ged o	es in diversi	your on da	o d, per	ject socation	ince you

WR 40-1 (2/90)

2599

DATED:

Signature: ____

LOS ANGELES

California

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

ieei us nul

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

 $S = \frac{1}{2} \cdot \frac{1}{2}$ 

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

The grant of the second

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

L.A. 67

This statement should be typewritten or legibly written in ink.

A	. Name (	of perso	n diver	ing wate	r	CITY	OF LO	8 ANG	eles				S!	722
•	Addres		BOX	111, L	X ANG	RLES,	CALLY.	900						
B	. Name o	of body	of wate	r at poin	t of div	ersion	N	orth	Fork B	ishop	Creek			
	Tributa	ry to	Ove	ne Riv	er									· · · · · · · · · · · · · · · · · · ·
C	. Place of			1/4.	SW	. ¼ Secti	on 31	т	ownship.	63	, Range	33E	ND.	
	promine	nt loca!	landma		unty, or	locate it	on sketc	h of sec	tion gric	d on reve	rne side v	vith rega	rd to section	on lines o
D	Name o	of work	s	01d	Willes	s Ditc	p (H7:	d Di	ch)	,				(s.et)
E.	Capacity	v of dive	rision w								•••••••••••			
				servoir .	,		* ****** .				• • • • • • • • • • • • • • • • • • • •	·		per second minute
	State qu	antity o	f water	used each	· · · · · · · · · · · · · · · · · · ·	··							galions acre-feet	
	Year	_			on(n (	u <del>Laubu</del>	For acre-	teet						
	1966	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
		20+		10+					46	57	: 7	. 4	[:] 22 .se in unic	301+
•	Minimum Type of a Method a	of measu	rement:	y: gravit : weir	y X , flu	, pum mc 1 'Ve	nt effect	i <del>c pow</del>	T Meter:		water 10	<b>::</b>	estimat	te
•	Purpose o		what wa	iter is be	ing used	for)I	rrigat	ion e	nd ste	clarate	ring	·•·········		-
<b>3</b> .	General d	escriptio tion	on or loc 31, T	ation of	place of	11 <b>50</b> / 1160				a reverse	side if y	ou desire	jîn peri	
ł.	Year of	· · · use a	s nearly	as knows	n <b>1</b> 4	381	•						<del></del>	**
1.	Name of	person	filing s	tatement.	Joi	n G.	Cowan		····	*;•;••••••	***********	••••		ي م م م م م
	Position ( Wo Address	Chief rks ar	Engin			er o	rganizaci	on D	epertu	ent of	Water	and I	ower	
		the form		•	× 111	31A	Ange	Transition of	califo	rois	90054	•••••	•	***********
	tify that	,					tho 14	. જિલે કી	Hashino	ruledge a	nd belief	وخر:		المجروبة ال
ato	signed.	Ken	٠	22,	196%	1		Signa	ture	Wh		He	an	· (1);
	-			,		Instru	ctions a	. Rban	مدة مع		,			
A'RI	40 (6.46)	•			. –	100			0106	-				•